

1. Who is currently providing these services to McLean County?
  - Eric Nord
2. Are there guidelines currently in place for the care and treatment of injured or sick animals in custody at the animal control facility and if so is there a dollar amount allotted per case or is there a just an overall budget amount for this aspect of the program?
  - There are no written guidelines. Care and treatment decisions for injured or sick animals are made in consultation with the county veterinarian. The cost of care is included in the overall budget for the program. There are no per case allotments.
3. Are supplies kept in house for treatment or are the animals sent to other local clinics for continued care?
  - Supplies are kept in house for some treatment at the facility. Animals with serious injuries or illness are cared for at other clinics until they reach a point when care may be provided at the animal control facility
4. Review of euthanasia protocols is one of the requirements. Who is currently performing euthanasia for the program?
  - The director of the animal control program is licensed to perform euthanasia by injection and performs the euthanasia with direction and advice from the county veterinarian.
5. What supplies are currently kept in house that require authorization for purchase and what staff is using them?
  - Rabies vaccines, general first aide treatment supplies, antibiotics, anti-inflammatories, and skin and eye ointments are typically kept at the animal control facility as recommended and requested by the county veterinarian. The animal control facility director and/or animal wardens may use these supplies, with the exception of the rabies vaccine, under the direction of the county veterinarian.
6. Is the animal control facility licensed as a euthanasia facility and if so, will that DEA # be the one used for purchasing controlled substances?
  - The animal control facility is licensed as a euthanasia facility and uses that DEA # to purchase controlled substances used for performing euthanasia by injection.